



DESIGNER

DécorMirror™

Premium silvered glass

DécorMirror™ is our range of decorative silvered glass that offers excellent light reflection to perfectly compliment a variety of interior design applications.

DécorMirror™ is a high specification mirror, which is environmentally friendly and copper free, and uses a twin layer water resistant paint backing for additional protection from steam, moisture and chemicals.

With greater resistance to natural corrosion, DécorMirror™ minimizes unsightly problems of black edges and spot faults and is suitable for edgework processing, including bevelling.

Features and Benefits

- High light reflection.
- Higher corrosion resistance than conventional copper backed mirrors.
- Improved resistance to cleaners and adhesives.
- The special protective paint is designed to maintain the silver look and provide protection from steam, moisture and chemicals, minimising the problems of black edges and spot faults.



Considerations

Processing

- DecorMirror™ cannot be toughened, which may not be suitable for some applications.

Installation

- Adhesive used must be checked with the manufacturer for compatibility with DécorMirror™ paint. It is recommended that the adhesive only be applied in vertical strips.
- Silicones used must be a minimum of neutral cure, non-acetic.
- Some cleaning solutions can damage the mirror coating, refer to Glass Cleaning Guide.

Sectors

- Residential
- Commercial

Applications

- Bathrooms
- Furniture

How to Specify

- **Select glass processor**
Viridian Glass
- **Select glass name**
DecorMirror™
- **Select tone & thickness**
See chart below.
- **Select processes**
Annealed.

Standard Stock Sizes

Product Name	Thickness	Stock Size
DécorMirror™ Clear	4mm	3660mm x 2440mm
DécorMirror™ Clear	5mm	3660mm x 2440mm
DécorMirror™ Clear	6mm	3660mm x 2440mm

Note: Subject to further processing requirements. Standard stock sizes do not reflect actual available stock, please consult Viridian.



DécorMirror™ is a trademark of Viridian Glass Pty Ltd.